

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	340	702/179.ccls.	USPAT	2005/05/17 08:59
2	BRS	L2	53	702/179.ccls. and business	USPAT	2005/05/17 10:08
3	BRS	L3	24	702/179.ccls. and business and threshold	USPAT	2005/05/17 09:00
4	BRS	L4	4	702/179.ccls. and business and threshold and stochastic	USPAT	2005/05/17 10:09
5	BRS	L5	0	702/238.ccls. and business and threshold and stochastic	USPAT	2005/05/17 09:16
6	BRS	L6	0	702/238.ccls. and stochastic	USPAT	2005/05/17 09:16
7	BRS	L7	12	"709"/\$.ccls. and business and threshold and stochastic	USPAT	2005/05/17 09:18
8	BRS	L8	1	"6850988".pn.	USPAT	2005/05/17 10:23
9	BRS	L9	1	"6850988".pn. and stat\$	USPAT	2005/05/17 09:22
10	BRS	L10	1	"6850988".pn. and threshold	USPAT	2005/05/17 09:22
11	BRS	L11	14	702/179.ccls. and business and window	USPAT	2005/05/17 10:08
12	BRS	L12	0	"6850988".pn. and window	USPAT	2005/05/17 10:09
13	BRS	L13	0	(business same stochastic) and (business same window)	USPAT	2005/05/17 10:09
14	BRS	L14	6	(business same stochastic) and window	USPAT	2005/05/17 10:33
15	BRS	L15	0	"6850988".pn. and stochas\$	USPAT	2005/05/17 10:23
16	BRS	L16	20	(business same stochastic)	USPAT	2005/05/17 10:33
17	BRS	L17	5	(business same stochastic) and threshold	USPAT	2005/05/17 10:35
18	BRS	L18	0	(business and stochastic).ti.	USPAT	2005/05/17 10:34
19	BRS	L19	0	(business and stoch\$).ti.	USPAT	2005/05/17 10:34
20	BRS	L20	0	(electronic adj commerce) same (stochastic)	USPAT	2005/05/17 10:35
21	BRS	L21	31	(electronic adj commerce) and (stochastic)	USPAT	2005/05/17 10:35

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	340	702/179.ccls.	USPAT	2005/05/17 08:59
2	BRS	L2	53	702/179.ccls. and business	USPAT	2005/05/17 08:59
3	BRS	L3	24	702/179.ccls. and business and threshold	USPAT	2005/05/17 09:00
4	BRS	L4	4	702/179.ccls. and business and threshold and stochastic	USPAT	2005/05/17 09:17
5	BRS	L5	0	702/238.ccls. and business and threshold and stochastic	USPAT	2005/05/17 09:16
6	BRS	L6	0	702/238.ccls. and stochastic	USPAT	2005/05/17 09:16
7	BRS	L7	12	"709"/\$.ccls. and business and threshold and stochastic	USPAT	2005/05/17 09:18
8	BRS	L8	1	"6850988".pn.	USPAT	2005/05/17 09:18
9	BRS	L9	1	"6850988".pn. and stat\$	USPAT	2005/05/17 09:22
10	BRS	L10	1	"6850988".pn. and threshold	USPAT	2005/05/17 09:22



Web Images Groups News Froogle Local more »

stochastic threshold "e business" -2005 -2004 -2003 -2002 -2001. (0.34

[Advanced Search](#)

[Preferences](#)

Web Results 1 - 10 of about 64 for stochastic threshold "e business" -2005 -2004 -2003 -2002 -2001. (0.34

[PDF] HANDBOOK OF QUANTITATIVE SUPPLY CHAIN

ANALYSIS: Modeling in the E ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Supply Chain Analysis and E-Business: An Overview. 1. David Simchi-Levi, S. David Wu and Z. Max ... Simultaneous moves: repeated and stochastic games ...

www.ise.ust.hk/shen/handbook/contents.pdf - [Similar pages](#)

Sponsored Links

Threshold Marketing

Full-service digital marketing agency. We deliver results. www.thresholdmarketing.com

Directory of Academic Statisticians

... mixed-effects models, isotonic regression, **threshold** value estimation ... stochastic models in statistical physics, probabilistic number theory ...

www.swan.ac.uk/statistics/das/direct2.htm - 56k - [Cached](#) - [Similar pages](#)

Sessions on Thursday 8:00am-9:30am

... Approximating Admission and Service **Threshold** Levels of a Batch Server ... A Computational Approach for Analyzing Stochastic Inventory Systems. Li, Qing ... www.aect.cuhk.edu.hk/~aps/SessionsT-Rn-1.html - 16k - [Cached](#) - [Similar pages](#)

[PDF] RPWF

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Supplier Relationships," E-Business and the Changing. Terms of Competition:A View from Within the ... Ronald H., "Stochastic Vehicle Routing Problem with ...

weatherhead.case.edu/wsom/publications/ wsom_magazine/Summer2001/wms01-28.pdf - [Similar pages](#)

Abstracts and Biographies Page for MSMESB 2000 (Syracuse)

... they are instead used as the basis of a **stochastic** prior: ... We propose a **Threshold** Autoregressive Conditional Duration (TACD) model to allow the ...

www.msmesb.org/2000Syracuse/abstracts.htm - 96k - [Cached](#) - [Similar pages](#)

Master Table of Contents

... Adaptive Control for Nonlinear **Stochastic** Hybrid System with Input Saturation ... Mining Association Algorithm with **Threshold** Based on ROC Analysis ...

www.hicss.hawaii.edu/HICSS_34/proceedingstoc.htm - 98k - [Cached](#) - [Similar pages](#)

[DOC] Document title

File Format: Microsoft Word 97 - [View as HTML](#)

... reporting of **threshold** crossings and of fault conditions. ... models of any practical use can offer this service only as a **stochastic** preference. ...

www.eurescom.de/~pub-deliverables/ p1000-series/p1006/TI_4/P1006TI4.doc - [Similar pages](#)

Electronic Resources

... an approach to efficient learning in text categorization using linear **threshold** algorithms ... Algorithms for dynamic and **stochastic** logistics problems ... sunzi1.lib.hku.hk/ER/subject.jsp?subj=4&type=th&total=4068 - 144k - [Cached](#) - [Similar pages](#)

[PDF] Stochastic Resource Prediction and Admission for Interactive ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... The second approach, the **stochastic** or optimistic strategy is based on the ... if the calculated overload probability is beyond a certain **threshold**. The ...
www.ipsi.fraunhofer.de/oasys/reports/ftp/pdf/P1999-03.pdf - [Similar pages](#)

Gratex Research Centre

... **Stochastic** Cooperative Distributed Grammar Systems and Random Graphs - PDF ...
Keywords: communication protocols, unreliable mesh, percolation **threshold**. ...
www.gratex.com/pages/about/research.asp?per=mn&sec=sa - 10k -
[Cached](#) - [Similar pages](#)

Goooooooole ►

Result Page: 1 2 3 4 5 6 7 [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now](#).

Find: [✉ emails](#) - [📁 files](#) - [💬 chats](#) - [🌐 web history](#) - [🎵 media](#) - [PDF](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google